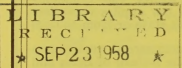
SEED CATALOG

CONIFEROUS
SPRUCES
FIRS
LARCHES
HEMLOCKS
OTHER EVERGREENS
BROADLEAF, DECIDIOUS
AND SHRUBS

Telephone HEmlock 4-5708 Cable Address "FORESTRY"



S. Department of Agriculture RICE LIST

FALL & WINTER

1958 - 1959

FORESTRY ASSOCIATES

Registered Dealer, Penna. Dept. of Agriculture

Imported and Domestic Tree and Shrub Seeds

P. O. BOX 1069 ALLENTOWN, PENNA.

TERMS and CONDITIONS

This list cancels all previous offers effective September 15, 1958. Prices quoted are fob Allentown, Penna., including packing (except export orders). Unless otherwise specified, prices for one half and one quarter pound lots are based upon the proportional pound rate; for example, seeds costing \$5.00 per pound would cost 50 cents per ounce, or \$1.25 for quarter pound, plus postage. Please remit full value of purchase (INCLUDING POSTAGE) with order. Shipments made on open account providing satisfactory credit arrangements have been made in advance.

On orders amounting to \$10.00 or over, a cash discount of 2% is allowed. Orders totaling less than \$5.00 are subject to a 25 cent handling charge. Invoices are due when rendered unless otherwise specified.

Orders are accepted subject to final crop outcome. In event of crop failures or short supplies, deliveries will be made in sequence orders are received. We reserve the right to return orders received in excess of our supplies. Some seeds are perishable and cannot be stored over the winter months. Such seed items must be ordered either before collection begins or while supplies are available.

Shipments travel at customers risk after our release to carriers. Any claims for damages incurred in transit must be made to carrier. All shipments sent parcel post will be insured.

Forestry Associates guarantees the origin, strain and year of seed to be as quoted herein. "Certificate of Origin" will be furnished upon request. All seeds are tested for germination and purity and such information is attached to each seed lot sold. Contents tags comply with the laws of the states of Penna., Michigan and New York.

Shipments should be examined carefully after arrival for appearance and shortages. No claims will be honored after customer has stored or planted seeds.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

NOTICE TO ALL PENNSYLVANIA CUSTOMERS

Under Pennsylvania laws, all sales made within the Commonwealth are subject to a 3% sales tax. This law applies regardless if seed is purchased from a dealer within this state or from sources outside Pennsylvania.

There are exemptions to this law covering commercial nurserymen and growers. We quote the following from the Bureau of Sales and Use Tax:

TR-226—Personality Used or Consumed Directly in Farming, Dairying, Agriculture, Horticulture or Floriculture.

- (1) "Farming." For the purpose of this regulation the term "Farming shall include Dairying, Agriculture, Horticulture and Floriculture, each of which for the purpose of this regulation is defined as follows:
- (2) "Horticulture" is the activity, engaged in as a business, of producing vegetables, vegetable plants, fruits, or nursery stock and includes the operation of commercial vegetable greenhouse or nursery.
- (3) "Floriculture" is the activity, engaged in as a business, of producing flowers, plants or trees, either in a field, nursery or greenhouse.

If you are a commercial nurseryman or grower, you must file an EXEMPTION CERTIFICATE with us to be exempt from tax payment. We are required by law to retain this certificate in our files at all times. (A-Sec. 546 (c)).

If you do not have a copy of this exemption certificate, we shall be happy to forward same upon request.

	PINES	Price Per Pound	
	T. 1 T. (7.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.		
PINUS	BANKSIANA, Jack Pine (Lake States) (CS) CARIBAEA, Slash pine (S. Carolina) (CS)	5.50	
PINUS	CARIBAEA, Slash pine (S. Carolina) (CS)	1.50	
PINUS	CEMBRA, Swiss stone pine (Austria) (CS) CONTORTA, Lodgepole pine (Rocky Mts.) (CS)	1.50	
PINUS	CONTORTA, Lodgepole pine (Rocky Mts.) (CS)	. 11.50	
PINUS	DENSIFLORA, Japanese red pine (Japan) (CS)	. 2.75	
PINUS	ECHINATA, Shortleaf pine (Virginia) (CS)	. 10.00	
PINUS	EDULIS, Colorado pinyon pine (CS)	. 4.00	
PINUS	FLEXLIS, Limber pine (Colorado) (CS)	. 3.00	
PINUS	KORAIEŃSIS, Korean pine (Orient) (CS) MUGHO MUGHUS, Dwarf mugho pine (Alps) (CS)	. 3.75	
PINUS	MUGHO MUGHUS, Dwarf mugho pine (Alps) (CS)	. 6.25)
PINUS	MUGHO var PUMILO, Dwarfest of mugho pines		
(A	ustrian Alps) (CS)	. 8.25	
PINUS	NIGRA, Austrian pine (Austrian Alps) (CS)	. 2.50	}
PINUS	NIGRA, Austrian pine (French highlands) (Noted		
for	its superior form and short needles) (CS)	. 3.25	
PINUS	PALUSTRIS, Longleaf pine (CS)	. 3.00	
PINUS	PARVIFOLIA, Japanese white pine (CS)	. 4.00	
PINUS	PONDEROSA Ponderosa pine (Colorado) (CS)	. 4.00	
PINUS	PONDEROSA var SCOPOLORUM (Montana) (CS)	. 3.75	
PINUS	PUMILA, Japanese stone pine (Japan) (CS)	5.00	
PINUS	PUMILA, Japanese stone pine (Japan) (CS) RESINOSA, Red or Norway pine (Lake States) (CS) .	. 13.00)
PINUS	RESINOSA Red pine (Penna.) (CS)	. 13.00)
PINUS	RIGADA, Pitch pine (Penna.) (CS) STROBUS, Eastern white pine (Lake States) (CS)	. 5.00)
PINUS	STROBUS, Eastern white pine (Lake States) (CS)	. 6.00	0
PINUS	STROBUS Eastern white pine (Penna.) (CS)	. 7.00	0
PINUS	STROBUS, Eastern white pine (New England) (CS) .	. 6.00	0
PINIIS	SYLVESTRIS, Scotch pine (Austria) (CS)	. 6.50	0
PINUS	SYLVESTRIS Belgium (CS)	. 5.00	
PINIIS	SYLVESTRIS, Belgium (CS)	. 5.00	
PINIIS	SYLVESTRIS, Scotch pine (Race DeNoble Auvergne,		
Fr	ance) (CS) $\dots \dots \dots \dots \dots \dots$. 5.23	5
PINIIS	SYLVESTRIS, Scotch pine (French highlands to 3500		
) (OS)	. 5.50	0
DINITIS	SYLVESTRIS, Scotch pine (North German plains) (CS	10.00	
DINITIS	SYLVESTRIS, Scotch pine (Italy) (CS)	6.00	
DINITIO	SVIVESTRIS Scotch nine (Snain) (CS)		
DINITIO	SYLVESTRIS, Scotch pine (Spain) (CS) SYLVESTRIS, Scotch pine (England) (CS)	. 0.0	
DIMITE	GYT VEGTPIG Scotch pine (Vugoglavia) (CS)	6.50	0
DINIIG	SYLVESTRIS, Scotch pine (Yugoslavia) (CS) SYLVESTRIS, Riga Scotch pine (Germany) (CS)	9.00	
PINUS	TAEDA I chicity pine (CC)	5.2	
DINIII	TAEDA, Loblolly pine (CS)	3.0	
PINUS	THUNDERGI, Japanese Black pine (Japan) (00).		
	CDDICEC		
	SPRUCES		
PICEA	ABIES, Norway spruce (Austria) (CS)	4.5	0
DICEA	ABIES, Norway spruce (Belgium) (CS)		
DICEA	ABIES, Norway spruce (Central Alps) (CS)		
DICEA	ABIES, Norway spruce (Germany) (CS)	4.5	
DICEA	ABIES, Norway spruce (Italy) (CS)		
DICEA	ABIES, Norway spruce (Lake States) CS)	6.0	
DICEA	ABIES, Norway spruce (Tryolean Mtns.) (CS)	5.0	
DICEA	ALBERTINA GLAUCA, alberta white spruce (CS).	. 11.0	
PICEA	CANADENSIS, White spruce (Lake States) (CS).	14.0	
PICEA	CANADENSIS, White spruce (Adirondacks) (CS).		
PICEA	DENSATA GLAUCA, Black Hills spruce (CS)	9.0	
PICEA	ENGELMANNI Engelmann spruce (Colorado) (CS)	8.0	
PICH.A	DINCTED AVIANTE PRESENTANT SUIDE CONTROLO (OD)	0.0	43 5

PICEA GLAUCA, White spruce (N. Europe) (CS) PICEA JEZOENSIS HONDOENSIS, Hondo spruce (Japan) (CS) PICEA MARIANA, Black spruce (Lake States) (CS)	4.00 10.00 30.00 10.00 8.50 9.25 20.00 16.00
FIRS	
ABIES ALBA, Silver fir (Europe) (CS)	2.50 5.50 5.50 4.00 4.25 3.00 4.00 10.00 6.50 5.00 4.50 4.50 4.50 4.50 4.50 4.50 4.50 8.50 4.00 15.00 8.80 8.00
crop reported in the past decade. While we will endeavor to as much seed as possible, there will not be enough to me mand this season. We ask you to write for quotations on as needed. There is still chance that additional supplies may be LARCHES	secure et de- mounts
Attack to the second of the se	6.00
LARIX DECIDUA, European larch (CS)	5.00
HEMLOCKS	
TSUGA CANADENSIS, Eastern hemlock (Penna) (CS) TSUGA CANADENSIS, Eastern hemlock (Lake States) (CS) TSUGA CANADENSIS, Eastern hemlock (Adriondacks) (CS) TSUGA DIVERSIFOLIA, Japanese hemlock (Japan) (CS)	15.00 14.00 15.00 10.00 10.00
OTHER EVERGREENS	
BIOTA ORIENTALS, Chinese arborviate (CS)	2.50 2.75 5.00 6.00 5.00 4.25 4.75 2.25

TAXUS BACCATA, English Yew (CS)	2.50
TAXUS FASTIGIATA, Irish Yew (CS)	XXXX
THUJA PLICATE Great western arborviate (CS)	9.50
THUJA OCCIDENTALIS American arborviate (CS)	7.00
,	*****
BROADLEAF, DECIDIOUS AND SHRUBS	
ACER ARGUTUM, Hemp-leaf maple (Japan) (CS)	3.75
ACER CARPINIFOLIUM, Hornbeam maple (Japan) (CS)	3.75
ACER NEGUNDO, Box elder (Penna.) (W)	.35
ACER NIGRUM, Black maple (Penna.) (W)	.75
ACER PALMATUM, Small seeded Japanese maple (Japan)	4.50
ACER PALMATUM, Large seeded maple (Japan) (CS)	6.00
ACER PALMATIM ATROPHREHIM (Japan) (CG)	6.00
ACER PALMATUM ATROPURPUREUM (Japan) (CS) ACER PALMATUM ATROPURPUREUM DISSECTUM, Thread-	0.00
leaf manle (Ianan) (CS)	9.75
leaf maple (Japan) (CS)	.50
ACER PSEUDOPLATANUS, Sycamore maple (N.E.) (W)	.75
ACER SACCHARUM, Sugar maple (Lake States, Pa. or NE.) (W)	1.00
AESCULUS HIPPOCASTANUM, Horsechestnut (For fall plant-	1.00
ing only) (CS)	.35
ing only) (CS)	1.00
AMELAENCHIER ASIATICA, Asiatic juneberry (Japan) (CS).	4.75
AMELAENCHIER CANADENSIS, Lowland juneberry (Pa.) (CS)	sold
DETILIA I FITA block birch (Pa.)	5.00
BETULA LENTA, black birch (Pa.)	5.00
DETULA DADVIETDA Papar birch (CG)	10.50
BETULA PAPYIFERA, Paper birch (CS)	4.50
BETULA PENDULA (alba) European white birch (CS)	2.00
DETULA PENDULA (alba) European white pirch (CS)	
BETULA POPULIFOLA, Gray birch (Pa.) (CS) CAMELLIA JAPANOICA, Japanese camellia (CS)	5.00
CAMELLIA CACANOITA Caganava to (CC)	2.50
CAMELLIA SASANQUA, Sasanqua tea (CS)	2.50 2.00
CADVA OVATA Charbank history (CC)	-50
CARVA TOMENTOGA Mockerput hickory (CG)	.35
CARYA OVATA, Shagbark hickory (CS)	.65
(Hemming strain, from selected trees)	.05
OFT ACTURE COADENC Am hittorograph (CC)	5.00
CELASTRUS SCADENS, Am. bittersweet (CS)	4.50
CARPINUS CONDATA, Coluate normocani (CS)	4.50
CARPINUS CORDATA, Cordate hornbeam (CS) CARPINUS JAPANOICA, Japanese hornbeam (CS) CATAPLA KAEMPEFRI, (ovata) Chinese catapla (CS)	4.50
CATAPLA SPECIOSA, Northern catapla (CS)	2.50
CET TIS OCCIDENTALIS Hack harry (DR)	.90
CELTIS OCCIDENTALIS, Hack berry (DB)	2.25
CERCIS SINENSIS, Chinese redbud (CS)	3.00
CORNUS AMOMUM, Silky dogwood (CS)	1.25
COPNIE CONTROVESA Giant dogwood	3.50
CORNUS CONTROVESA, Giant dogwood	2.50
CORNUS KOUSA, Kousa dogwood (CS)	3.25
CORNUS STOLONIFERA, Red osier dogwood (CS)	2.50
CORNUS RACEMOSA, Gray-stemmed dogwood (CS)	2.00
CRATAEGUS MOLLIS, Downy hawthorne (CS)	3.00
CRATEAGUS PUNCTATA, Dotted hawthorne (CS)	3.50
CYDONIA JAPONICA PYGMAEA, Dwarf flowering quince (CS).	4.25
	4.25
CYDONIA SINENSIS, Chinese flowering quince (CS)	
DIOSPYROS VIRGINIANA, Common persimmon (CS)	1.50
ELAEAGNUS ANGUSTIFOLIA, Russian olive (CS)	XXXX
ELAEAGNUS COMMUTATA, Silverberry (CS)	2.50

AND PARK A STATE OF THE PARK AND A STATE OF THE PARK A	
ELAEAGNUS PUNGENS, Thorny eleagnus (CS) ELAEAGNUS MULTIFLORA, Cherry elaeagnus (CS)	3.25
ELAEAGNUS MULTIFLÓRA Cherry elaeagnus (CS)	3.25
ELAPACATION INCIDENT AND A ANTHONY CHARGE (CC)	3.25
ELAEAGNUS UMBELLATA, Autumn elaeagnus (CS)	
EUONYMUS ALATUS. Winged euonymus	3.50
EUONYMUS ALATUS, Winged euonymus EUONYMUS RADICANS, Creeping euonymus (CS)	4.00
ELICATIVA (II CHEDOLDIA NA Giobald electrometric (CC)	3.25
EUONYMUS SIEBOLDIANA, Siebold euonymus (CS)	
FAGUS GRANDIFOLIA, Beechnut (CS)	XXXX
FRAXINUS AMERICANA, White ash (Pa.)	1.00
FRAXINUS PENNSYLVANCIA, Red ash (Pa.)	1.00
TRAZINUS FENNSILIVANCIA, Reu asii (Fa.)	
FRAXINUS PENNSYLVANCIA, var. LANCELOTA, Green ash .	1.00
GLEDISTIA TRIACANTHOS, Common honeylocust (CS)	1.35
GLEDISTIA TRIACANTHOS INERMIS, Thornless honeylocust	1.00
TIME TO THE CONTROL TO THE TOTAL CONTROL CONTR	
HAMAMELIS JAPONICA, Japanese witch-Hazel (CS)	5.50
HAMAMELIS VIRGINIANA, Common witch-Hazel (CS)	5.50
HIBISCUS SYRIACUS, Rose of Sharon (CS)	3.50
TIONENIA DITUTO I Transport Designation (CG)	
HOVENIA DULCIS, Japanese Rasintree (CS)	2.75
HYDRANGEA PANICULATA, Panicle Hydrangea (CS)	11.00
HUDRANGEA PETIORALIS, (scandens) Climbing Hydrangea	11.00
TITOL AND CINIEDEA Della (CO)	
JUGLANS CINEREA, Butternuts (CS)	.50
JUGLANS NIGRA, Black Walnut (CS)	.50
JUGLANS SIEBOLDIANA, Siebold Walnut (CS)	.60
I A CED CED CED ATA Dink moved (Pink flowers)	
LAGERSTROEMIA, Pink-myrtle (Pink flowers) per ounce LAGERSTROEMIA, Pink-myrtle (White flowers) per ounce	1.25
LAGERSTROEMIA, Pink-myrtle (White flowers) per ounce	1.25
LINDERIA BENZOIN Spice bush (DB)	2.50
LINDERIA BENZOIN, Spice bush (DB)	
LINGSTRUM AMURENSE, Amur privet (CS)	2.50
LONICERA TATARICA, Tatarian honey suckle (CS)	4.50
MAGNOLIA HYPOLEUĆA, (obvata) Silver Magnolia (CS)	4.25
MAGNOLIA KOBUS, Japanese Magnolia (CS)	4.25
MAGNOLIA ILUDOS, Japanese Magnolia (CS)	
MAGNOLIA LILIFLORA, Purple Magnolia (CS)	6.75
MAGNOLIA PARVIFLORA, Japanese pink Magnolia (CS)	6.50
MALUS SYLVESTRIS, French crabapple (CS)	3.00
MALITA GIRDOLDI Having (GG)	
MALUS SIEBOLDI, Toringo (CS)	5.75
MALUS ZUMI, Zumi crabapple (CS)	7.25
NANDINA DOMESTICA, Red Berried (CS)	2.50
MANDINA DOMESTICA White housed (CC)	
NANDINA DOMESTICA, White berried (CS) OSTRYA VIRGINIANA, Am. Hornbehm (Penna.) (CS)	3.25
OSTRYA VIRGINIANA, Am. Hornbehm (Penna.) (CS)	5.00
PARTHENOCISSUS QUINQUEFOLIA, Virginia creeper (CS)	1.50
PHOTINA GLABRA, Japanese Hawthorne (CS)	
DISTRICTION OF CONTROL III (1)	4.00
PHOTINA VILLOSA, Oriental Hawthorne (CS)	3.50
PHYSOCARPUS OPULIFOLIUM, Common ninebark (CS)	5.50
PLANTUS OCCIDENTALIS, Am. Sycamore (Crop failure) (CS)	0.00
Thirds occupations, im. Sycamore (crop fainte) (CS)	
PRUNUS	
TAUTIOS	
It is up lowful for such good items as Down of I	
It is un-lawful for such seed items as Prunus Mahaleb,	
etc. to enter into the state of Pennsylvania at any time.	
For customers outside Penna., we can ship quantity lots	
direct from the Dort of News York N	
direct from the Port of New York. No orders can be ac-	
cepted for customers in Pennsylvania.	
DDITALIC MATIALED Mahalah ahama (CC)	0.0
PRUNUS VIRGINIANA, Choke cherry (Penna) (CS)	2.25
PRUNUS VIRGINIANA, Choke cherry (Penna) (CS)	1.50
PRYUS COMMUNIS, Common pear (France) (CS)	4.50
DEFENTED BEAT TEN TITLE 1 (TILL)	
PYRUS MALUS, Wild apple (Europe) (CS)	4.00
QUERCUS ALBA, White oak (Fall orders only) (CS)	.40
QUERCUS BOREALIS, Northern red Oak (CS)	.25
QUERCUS BOREALIS var. MAXIMA, Eastern Red Oak (CS)	
CONTROLL SALES VIII. MINISTERIA, EASTERN IVEU OAK (CS).	0.5
	.25
QUEROUS MACKACAPRA, Bur oak acorns	.25
QUERCUS MACRACAPRA, Bur oak acorns	

RHUS AROMATICA, Fragrant Sumac (CS)	4.00
RHUS TYPHINA, Staghorn Sumac (CS)	1.25
ROBONIA PSEUDOACACIA, Black Locust (U.S.) (CS)	1.25
ROBONIA PSEUDOACACIA Black Locust (Europe) (CS)	1.00
ROSA BLANDA, Meadow Rose (CS)	3.50
ROSA BLANDA, Meadow Rose (CS)	1.25
ROSA RUGOSA, Rugosa Rose (CS)	2.75
ROSA WICHURAIANA, Wichura Rose (CS)	2.75
ROSA RUGOSA, Rugosa Rose (CS)	2.00
SHEPHERIDA ARGENTIA, Buffalo Berry STYRAX JAPINICA, Japanese Snowbell (CS) STYRAX OBASSIA, Fragrant Snowbell (CS) SYMPHORICARPUS ORBICULATUS, Coralberry (Penna.) (CS)	2.75
STYRAX JAPINICA Japanese Snowbell (CS)	2.00
STYRAX OBASSIA, Fragrant Snowbell (CS)	3.00
SYMPHORICARPUS ORBICULATUS, Coralberry (Penna.) (CS)	5.50
STRINGIA JAPONICA Japanese mac (CS)	5.50
TILIA AMERICANA, Am. Basswood (DB)	1.25
TILIA CORDATA, European Linden (DB)	1.50
TILIA JAPONICA, (cordata) Japanese Linden (CS)	2.90
ULMUS AMERICANA, Am. Elm (CS)	1.00
ULMUS PUMILA, Chinese Elm (CS)	4.25
VIBURNUM ACERIFOLIUM, Maple-leaved Vibrunum (CS).	2.00
VIBURNUM DILATATUM, Linden Viburnum (CS)	2.50
VIBURNUM ODORATISSIMUN. Sweet Viburnum (CS)	4.25
VIBURNUM PRUNIFOLIUM Black haw (Penna) (CS)	1.75
VIBURNUM SIEBOLDI, Siebold Viburnum (CS)	4.00
VIBURNUM TOMENTOSUM, Doublefile Viburnum (CS)	4.00
VIBURNUM TRILOBUM (American) (Penna.) (CS)	5.25
	4.00
VITIS VULPINA, Frost grape (Pa.) (CS)	2.75
AZATEA TADONICA Tananaga azalaa Dirt (100 1/	0.00
AZALEA JAPONICA, Japanese azalea Pkt. \$1.00 1/4 oz.	3.00
KAIMIA I ATTEOLIA Mountain laurel	1.00
AZALEA KAEMPFERI, Red azalea	2.00
PHODODENDEON CATAWRIENCE Cotomb Pkt. 1.00 1/8 0Z.	2.00
RHODODENDRON CATAWBIENSE, Catawab	2.00
PHODODENDRON CALENDIA ACEIM Flore	3.00
PHODODENDRON MIDDELORIM Dink	1.00
RHODODENDRON NUDIFLORUM, PINK PKt.	1.00
RHODODENDRON CANADENSE	1.00

We Purchase Tree and Shrub Seeds of All Kinds. Write For Details

ABBREVIATIONS

(CS) Clean seed (DB) Dried berries (DH) Dried hips (B) Balls (Pa.) Penna, seed (L.S.) Lake States seed (ADR.) Adriondack Mt. seed (NE) New England seed.

SCOTCH PINE DATA FOR CHRISTMAS TREE GROWERS

WHAT ARE THE BEST STRAINS: No one seems to have the answer to this important question. While one particular strain may do well in a certain region, it may not fare as well in another. State Forestry departments, Christmas tree growers and others are trying to follow the present sources in the field. It is hoped that within a matter of 5 to 10 years some definite information will be available.

WHAT STRAINS SHOW THE BEST COLOR: Strains from the Baltic countries which include Norway, Sweden, Finland and parts of Poland, etc. are the extreme types, both as to slower rate of growth and yellowing during the winter in this climate. Strains from the extreme Southern types including parts of France, Germany, Yugoslavia, Austria, Italy and Spain are faster growing and retain a more green or bluish-green color.

WHAT STRAINS SHOW THE BEST FORM: While the strains from the Baltic countries tend to grow the tallest and retain the best form, they are also the poorest for winter color. Scotch pine in its native range grows from the extreme Northern part of Europe down to the tip of Southern Italy. Generally in the Southern advance, form becomes poorer as the color quality increases.

GENERAL CONCLUSIONS: Since winter colors are the deciding factor to good Christmas trees, the following observations have been the general rule on most cold weather inspections on American plantations:

- 1. Decidedly blue-green: Belgium, Holland, Spain and Scotland
- 2. Bluish-green: Baltic States, coastal Germany and Holland
- 3. Light blue-green: South Poland, Hungary, Germany, Central Europe, Northern Italy and Roumania
- 4. Dark green: Italy, Southern Germany, Austria and Yugoslavia
- 5. Dull yellowish-green: Central Sweden, Poland and extreme Northern Germany
- 6. Yellow-green: North Finland, Sweden and Norway